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AT&T

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December 22, 2006

Docket Nos. T-02428A-06-0203  
T-03016A-06-0203  
T-03116A-06-0203  
T-03287A-06-0203  
T-03346A-06-0203

Ms. Kimberly Battista  
Compliance Section, Utilities Division  
Arizona Corporation Commission  
1200 West Washington  
Phoenix, AZ 85007

Re: AT&T and SBC Merger – Consumer Benefits Report  
Decision No. 68269, Docket No. T-03346A-05-0149

AT&T and BellSouth Merger (pending) – Consumer Benefits Report  
Decision No. 68865, Docket No. T-02428A-06-0203

Dear Ms. Battista:

On behalf of the certificated local and interexchange carriers doing business in Arizona that are subsidiaries of AT&T Inc. (collectively referred to as “AT&T”), the purpose of this letter is to provide the Consumer Benefits Report as required by the Opinion and Order of this Commission, dated November 8, 2005, that approved the merger of AT&T Corporation and SBC Communications Inc.<sup>1</sup> Because the merger between AT&T Inc. and BellSouth Corporation has not been completed, the report will be confined to reporting on the consumer benefits associated with the AT&T and SBC merger.<sup>2</sup>

<sup>1</sup> In the Matter of the Joint Notice of Intent by SBC Communications Inc. and AT&T Corporation, Decision No. 68269, Docket Nos. T-03346A-05-0149, et al (“AT&T / SBC AZ Merger Order”).

<sup>2</sup> As of the date of this report, the Federal Communications Commission (“FCC”) has not approved the merger of AT&T Inc. and BellSouth Corporation. This Commission approved the proposed merger in July. See In the Matter of the Notice of Intent by AT&T, Inc., Pursuant to A.A.C. R14-2-803 or, Alternatively, for a Limited Waiver of the Commission’s Affiliated Interest Rules, Decision No. 68865, Docket Nos. T-02428A-06-0203, et al.

### **Consumer Benefits Report Requirement**

In its *AT&T / SBC AZ Merger Order*, the Commission required that an annual report be filed with the Compliance Section on or before December 31, 2006 and, thereafter for four years following the merger:

... detailing any cost savings that have resulted from the Merger and have been passed on to consumers; the Company's efforts to provide stand-alone DSL to the consumers of Arizona; how AT&T Labs has benefited Arizona consumers; the Company's efforts to expand its VOIP offering to Arizona consumers; and any rate reductions or increases that have been implemented by the Company.<sup>3</sup>

This report provides the required information to the extent that requested information is available.

### **Cost Savings and Other Benefits Passed on to Arizona Consumers**

The merger of SBC and AT&T has resulted in an overall stronger competitor than either could be alone, resulting in accelerated network infrastructure improvements necessary to offer integrated, innovative high quality and competitively priced telecommunications services.

AT&T has realized significant efficiencies resulting from the merger; however, savings directly related to a specific state are not quantifiable. Due to SBC's very limited pre-merger presence in Arizona, it is not likely that any realized quantifiable efficiencies are related to Arizona operations. But, the integration of the AT&T and SBC networks resulted in better route performance, better network management tools and a richer feature set for managed service products for customers. Synergies were also created with the greater utilization of network assets by combining the companies' network traffic streams.

AT&T cannot identify any specific cost savings that resulted in Arizona, which were passed on to Arizona residents in the form of reduced rates for regulated services. The merged entity reduced employee headcount by only one individual as a result of the nationwide combination of the separate, pre-merger SBC and AT&T sales forces. As required, this headcount reduction was reported to the Director of the Utilities Division and the individual Commissioners.<sup>4</sup>

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<sup>3</sup> *AT&T / SBC AZ Merger Order* at pp. 16-17.

<sup>4</sup> Confidential Notice to Director, Utilities Division dated January 5, 2006, and Report dated April 14, 2006.

The merger of SBC and AT&T has provided technical benefits to both residential and business consumers in Arizona due to the improvements in the network infrastructure of the combined entity. With the merger, the networks of AT&T and SBC were integrated. The integrated network results in a more robust network that is better able to withstand, respond to and recover from disasters, acts of terrorism and other emergencies. The unified end-to-end IP-based network is capable of delivering secure integrated services. This benefits both the government as well as the private sector. Arizona business customers rely on AT&T's suite of voice, data, Internet, local, and SONET services to provide a disaster recovery solution with multiple redundant communications channels.<sup>5</sup>

The added network traffic and scale from the merger justified additional capital expenditures to upgrade AT&T's worldwide long-haul network (including the segments in Arizona), which before the merger was the largest global Internet Protocol-based network in the world. The combined AT&T has pushed forward with network upgrades in order to deliver new services to large business customers and consumers. In Arizona alone, AT&T spent several million dollars in additional capital expenditures on network projects related to the merger.<sup>6</sup> Nationally, AT&T is spending billions of dollars on faster IP routers and optical networking gear, which will quadruple speeds on some links. A faster more robust network will benefit all customers.

In addition to network investments, AT&T has partnered with Arizona business customers to provide a global, customer focused approach to integrated network solutions across AT&T's voice, data and IP infrastructures, including the development of a state-of-the-art secure satellite system.<sup>7</sup>

#### **Provision of DSL Service on a Stand-Alone Basis**

AT&T is not a facilities based, incumbent local exchange carrier in Arizona. In order to provide DSL service, the carrier must provide the service using DSL over a landline based distribution network which AT&T does not have. Thus, AT&T does not offer DSL service to Arizona customers and has no foreseeable plans to do. In the legacy

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<sup>5</sup> On August 31, 2006, AT&T announced the renewal of its contract with Avnet, Inc. for voice, data, Internet, local and SONET services. AT&T will upgrade Avnet's metropolitan area network to provide additional bandwidth for new applications as well as a disaster recovery plan using SONET capabilities. See Exhibit 1.

<sup>6</sup> The precise dollar amount is proprietary; however, AT&T would be willing to provide the information to the Commission pursuant to a binding nondisclosure agreement or protective order.

<sup>7</sup> AT&T will supply satellite services to Nlets, an Arizona based provider of secure interstate justice and public-safety network systems. See Exhibit 2.

SBC 13-state service area where it is the incumbent local exchange carrier, AT&T has fulfilled its commitment made to the FCC to offer DSL service on a stand-alone basis.<sup>8</sup>

### AT&T Labs

A crucial merger benefit for all customers, including those in Arizona, is greater research, development and innovation—especially for advanced and IP-based services and network capabilities. The investment in AT&T Labs has resulted in enhancements for the delivery of data, increased security of data and improved internet operations. In addition, the combined company has sought to develop and deploy the storehouse of existing and ongoing innovations produced by AT&T Labs for large enterprise customers to smaller business and residential customers.

For example, AT&T extended its enterprise portfolio of online PC, laptop and server backup solutions to consumers and small and medium-sized businesses. The AT&T Online Vault solution provides an online PC backup service that stores user data at a remote location to increase the protection of important or irreplaceable files. The service is fully automated and secure and eliminates the need for manual PC backups.

In addition, in the past year, AT&T began offering a new high speed access option for small to midsize businesses that allows them access to advanced optical access solutions. With the AT&T Ultravailable Service Option 2, customers can support multiple functions, such as access aggregation, network redundancy and data mirroring applications, as well as multiple services, such as Ethernet, voice and storage.

AT&T also made available to small and midsize business consumers new network based security services, previously available only to large enterprise users. Using AT&T Internet Protect and AT&T Intrusion Prevention Service, businesses of all sizes can better protect their communications networks from the potentially devastating effects of worms, viruses and distributed denial-of-services attacks.

In October 2006, AT&T also began offering AT&T Consulting Essentials, a package that offers a suite of professional services typically available only to global enterprise or federal government customers to small and medium sized businesses. The professional services package is designed to meet network, communications, security and planning needs.

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<sup>8</sup> Under the FCC's order approving the AT&T and SBC merger, the merged entity was required within twelve months of the Merger Closing Date to deploy and offer within legacy SBC's in-region territory ADSL service to 100% of ADSL-capable customers without requiring such customers to also purchase circuit switched voice grade telephone service. See *SBC Communications Inc. and AT&T Corp. Applications for Approval of Transfer of Control*, Memorandum Opinion and Order, WC Docket No. 05-65 (rel. Nov. 17, 2005) at 213 and Appendix F at pg. 124. AT&T deployed and offers DSL to all customers in legacy SBC's 13 state area that are capable of receiving AT&T ADSL service without requiring such customers to also purchase circuit switched voice grade telephone service. The offering is named "AT&T Yahoo! High Speed Internet No Voice Line".

Further, AT&T partnered with industry leaders -- Intel, BEA Systems and Symbol Technologies -- to design and deploy radio frequency identification (RFID) device services and networks for business customers. The intent is to provide business customers a managed RFID service and standardization of RFID technology by accelerating the mass adoption of RFID networks. The companies are jointly working on network solutions that incorporate end to end services for RFID networks across diverse hardware platforms.

AT&T launched an optical bandwidth-on-demand service that enables customers to provision and administer their own private SONET network in real time. The Optical Mesh Service is targeted at business and wholesale customers who need to constantly reallocate bandwidth to respond to changing business conditions. Powered by AT&T's self-healing Intelligent Optical Network, the service puts the power and reach of the AT&T network directly into the hands of customers, enabling unprecedented control over how they choose to route network traffic and increase or decrease the amount of bandwidth needed at any time. This service is available from the optical Points of Presence in Flagstaff, Mesa, Phoenix, Tucson, and Woodruff.

Finally, in December, AT&T announced that it will offer enhanced encryption for enterprise business customers that have multiprotocol label switching (MPLS) networks, as a result of a partnership with Cisco Systems Inc. The enhancement will help customers extend voice, video and data applications to more users without added costs or complexity.

### **Expansion of VOIP Offerings**

After the merger, AT&T has continued to enhance AT&T's CallVantage Service, the voice over internet protocol (VOIP) service that can be used with any broadband connection, cable or DSL service. Customers nationwide can access the AT&T CallVantage website to enroll in AT&T's consumer VOIP product<sup>9</sup>. Customers enrolling online are offered one free month if they subscribe to the Unlimited Local and Long Distance Plan. The rate for the Unlimited Local and Long Distance Plan was reduced on July 23, 2006, from \$29.99 to \$24.99 for new subscribers. AT&T introduced AT&T CallVantage Softphone service on September 12, 2006, which is an easy-to-use software that can be downloaded to a computer and allows a consumer to make and receive calls via the computer. AT&T has also activated E911 coverage for AT&T CallVantage in the major metropolitan areas of Phoenix, Tucson, Prescott and Flagstaff.

### **Post-Merger Rate Reductions and Increases**

Since merger close, AT&T has implemented intrastate tariff changes for Arizona residential and business consumers resulting in both rate increases and rate decreases,

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<sup>9</sup> Pursuant to the FCC Order in WC Docket Nos. 04-36 and 05-196, AT&T only offers its VOIP services in areas where access to E-911 is available.

depending on the service offering. Attached as Exhibit 3 is an Excel spreadsheet detailing those changes.

### **Conclusion**

In summary, the merger has provided benefits to consumers and made the new AT&T a strong competitor in an increasingly competitive marketplace. If you need any additional information, please feel free to contact me.

Sincerely,

A handwritten signature in cursive script, reading "Sharon L. Mullin".

cc (delivered): Commissioner Jeff Hatch-Miller, Chairman  
Commissioner Mike Gleason  
Commissioner Kristin K. Mayes  
Commissioner William A. Mundell  
Commissioner Barry Wong  
Ernest Johnson, Director, Utilities Division

# Exhibit 1



[Home](#) > [News Room](#)

## AT&T Renews and Extends Voice and Data Contract with Avnet

### AT&T Uses Sonet Technology to Support Disaster Recovery Plan

Phoenix, Arizona, August 31, 2006

**Residential**

**Small Business**

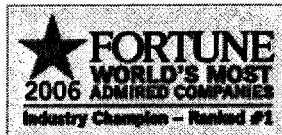
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AT&T Inc. (NYSE: T) today announced that AT&T has extended its relationship with Avnet, Inc. (NYSE: AVT) by signing the company to a new three-year, multimillion dollar contract for voice, data, Internet, local and SONET services. Avnet, a Phoenix, Ariz.-based company, is a leading B-to-B distributor of semiconductors, interconnect, passive and electromechanical components, enterprise network and computer equipment, and embedded subsystems from leading manufacturers. Serving customers in 70 countries, Avnet markets, inventories and adds value to these products and provides supply chain management and engineering services.

As part of the deal, AT&T will upgrade Avnet's metropolitan area network, which includes its headquarters and data center locations, providing additional bandwidth to support new applications as well as a new disaster recovery solution. In the case of a natural or man-made disaster, the new disaster recovery solution, using AT&T's SONET technology, allows Avnet to promptly redirect and operate key applications from another data center.

"The AT&T solution gives us multiple redundant communications channels and can automatically switch to a backup data center in the event of a network failure," said Bob Prezkop, senior vice president for Avnet. "Additionally, the new contract builds on our long-standing relationship with AT&T, one that Avnet views as invaluable"

The agreement renews and expands a relationship spanning more than 20 years between the two companies.

Note: This AT&T release and other news announcements are available as part of an RSS feed at [www.att.com/rss](http://www.att.com/rss).

#### About Avnet, Inc.

Avnet (NYSE:AVT) enables success from the center of the technology industry, providing cost-effective services and solutions vital to a broad base of more than 100,000 customers and 300 suppliers. The company markets, distributes and adds value to a wide variety of electronic components, enterprise computer products and embedded subsystems. Through its premier market position, Avnet brings a breadth and depth of capabilities that help its trading partners accelerate growth and realize cost efficiencies. For fiscal year ended, July 1, 2006, Avnet generated revenue of \$14.25 billion through sales in approximately 70 countries. Please visit [www.avnet.com](http://www.avnet.com) for more information.

#### About AT&T

AT&T Inc. is one of the world's largest telecommunications holding companies and is the largest in the United States. Operating globally under the AT&T brand, AT&T companies are recognized as the leading worldwide providers of IP-based communications services to business and as leading U.S. providers of high speed DSL Internet, local and long distance voice, and directory publishing and advertising services. AT&T Inc. holds a 60 percent ownership interest in Cingular Wireless, which is the No. 1 U.S. wireless services provider with 57.3 million wireless customers. Additional information about AT&T Inc. and AT&T products and services is available at [www.att.com](http://www.att.com).

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# Exhibit 2



## **AT&T to Provide Satellite Services to Nlets, the International Justice and Public Information-Sharing Network**

### ***Application Will Be Utilized by the U.S. Armed Forces in the Delivery of Vital Information***

**Phoenix, Arizona, November 14, 2006**

AT&T Inc. (NYSE: T) today announced that Nlets, the premier provider of secure interstate justice and public-safety network systems, has announced a one-year contract for satellite services with AT&T.

Based in Phoenix, Nlets provides international, computer-based message-switching systems that link state, local, and federal law-enforcement and justice agencies together for the purpose of information exchange. Additionally, Nlets provides information-services support to a growing number of justice-related applications for states, territories, federal agencies and selected international agencies. The types of data exchanged vary from motor vehicle and drivers' data, Canadian "Hot File" records and INS databases to criminal history checks done by justice and public-safety agencies in the United States.

Under the terms of the agreement, AT&T will provide Nlets with a frame relay system, satellite equipment and satellite connections. The application will be utilized by the U.S. Armed Forces, along with other key law enforcement entities, to deliver important Homeland Security Information.

Nlets searched for a solution to send vital information from remote areas of Iraq to its databases in Washington, D.C. AT&T worked closely with Norsat International — a company that provides military-grade backpacks that carry portable satellite terminals to remote regions — to design and deliver a state-of-the-art secure satellite system for Nlets. The solution AT&T and Norsat created enables soldiers to transmit encrypted information, such as terrorist photographs and fingerprints, through Norsat's satellite to AT&T's IDC frame circuit. AT&T's data center then sends the information to databases housed in the Pentagon and other branches of the federal government.

"The mission of Nlets is to provide, within a secure environment, an international justice telecommunications capability and information services that will benefit, to the highest degree, the safety, security and preservation of human life and the protection of property," said Steve Correll, Nlets' executive director. "With AT&T's satellite services, we are better able to serve other governmental agencies whose missions are to aid in enforcing local, state or international laws or ordinances."

AT&T is also Nlets' domestic network provider that aids 30,000 justice and public safety agencies and transmits more than 80 million messages each month. Through a continuing relationship spanning more than five years, AT&T has been able to consistently provide Nlets with network solutions as the company's technology needs expand. The AT&T and Norsat satellite system created for Nlets is cutting-edge technology that will be a key tool in the fight against terrorism around the globe.

"We are proud to be part of such an important project with Nlets in supporting justice and public safety professionals here and abroad," said Frank Jules, AT&T Network Integration vice president. "AT&T has the right professionals and resources to make these important efforts successful. What's more, AT&T combines its proven success, networking expertise, intellectual property and world-class business partners and agents to help Nlets achieve a seamless, global, customer-focused approach to integrated network solutions across its voice, data and IP infrastructures," Jules added.

Note: This AT&T release and other news announcements are available as part of an RSS feed at [www.att.com/rss](http://www.att.com/rss).

#### **About Nlets**

Nlets is the pre-eminent interstate law enforcement network in the nation for the exchange of law enforcement and related justice information. Nlets, which is owned by the states, is a 501(c)(3) not-for-profit organization, which was created by principal law enforcement agencies of the states nearly 40 years ago. The user population is composed of all of the states/territories, every Federal agency with a justice component, and selected international agencies, all cooperatively exchanging data. The types of data being exchanged vary from motor vehicle and drivers' data, Canadian "Hot File" records, and Immigration and Naturalization Service ("INS") databases to state criminal history records. More than 80 million messages are transacted each month.

#### **About AT&T**

AT&T Inc. is one of the world's largest telecommunications holding companies and is the largest in the United States. Operating globally under the AT&T brand, AT&T companies are recognized as the leading worldwide providers of IP-based communications services to business and as leading U.S. providers of high speed DSL Internet, local and long distance voice, and directory publishing and advertising services. AT&T Inc. holds a 60 percent ownership interest in Cingular Wireless, which is the No. 1 U.S. wireless services provider with 58.7 million wireless customers. Additional information about AT&T Inc. and AT&T products and services is available at <http://www.att.com>.

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# Exhibit 3

# AT&T and TCG 2006 ARIZONA TARIFF FILINGS

File Date	Docket Number	Service	Rate Reduction	Rate Increase	Tariff Changes
January 13, 2006	Advice No. 554	Beginning January 18, 2006 and ending July 18, 2006, AT&T will offer a Military Service Activation Fee Waiver Promo	X		
January 27, 2006	Advice No. 555	SDS Promo - From February 1, 2006 to May 31, 2006, AT&T will offer a 20% monthly discount on SDS Volume Plan usage rates.	X		
February 27, 2006	T-02428A-06-0044	Introduce AT&T 100 Monthly Minutes calling plan and AT&T 300 Monthly Minutes; Remove Joint Vendor Plan and Joint Vendor Plan II from the tariff; Rename several services; Add USOCs to calling plans; and Add Rate References for several plans			X
March 16, 2006	Advice No. 557	Residential Local Promotions From March 21, 2006 through September 21, 2006 - Customers can receive a \$5.00 bill credit for 6 or 12 months, \$10 bill credit for 6 months or a \$25.00 bill credit for one month depending on customer's eligibility	X		
March 22, 2006	T-02428A-06-0186	Introduce Local Connectivity Charge, Withdrew 4/12/06			X
March 30, 2006	T-02428A-06-0202	Make text changes to add USOCs and reference the AT&T Consumer Service Guide. In addition the filing removes the Interstate Monthly Recurring Charge for AT&T Local One Rate Plus Plan, the AT&T Unlimited Sundays Plan, the AT&T Unlimited Weekends Plan and the AT&T Unlimited Plus Plan. The filing renames several services.			X
April 3, 2006	T-02428A-06-0213	Grandfather All In One Advantage Term Plan			X
April 17, 2006	T-03016A-06-0255	TCG PHOENIX: Change the number of analog DSO-0 PrimePath lines and Prime Digital Trunk voice grade channels.			X
April 14, 2006	T-02428A-06-0252	Amend AT&T Affiliate language amendment			X
April 24, 2006	T-02428A-06-0270	Grandfather AT&T 60 Monthly Minutes, AT&T 150 Monthly Minutes			X
June 20, 2006	T-03016A-06-0409	TCG PHOENIX: Add Directory Listings			X
June 21, 2006	T-03016A-06-0413	TCG PHOENIX: Extend PrimePath & PrimeNBX Grandfather			X
July 25, 2006	Advice No. 564	Promotion from August 1, 2006 to May 1, 2007 for waiver of intrastate payphone surcharges for business customers.	X		
July 25, 2006	T-02428A-06-0483	Add USOCs, remove the operator assisted rate from Collect Placed via 1-800-CALLATT Automated and add AT&T One Rate Off-Peak V			X
July 27, 2006	T-02428A-06-492	Beginning August 1, 2006 and ending November 30, 2006, AT&T will offer a Military Service Activation Fee Waiver Promo	X		
August 3, 2006	T-02428A-06-0498	Grandfather All In One Rate Plans A, F, H & J			X

File Date	Docket Number	Service	Rate Reduction	Rate Increase	Tariff Changes
August 3, 2006	T-02428A-06-0497	Grandfather All in One Rate Plan B Flat Rate and adding Plan K to the title of AT&T All in One Preferred Option Plan Flat Rate.			X
August 9, 2006	T-02428A-06-0518	AT&T will offer a 20% monthly discount on the SDS Volume Plan usage rates as specified in the Price List.	X		
August 28, 2006	T-02428A-06-0542	Add payment language to the General Regulations			X
September 5, 2006	T-02428A-06-559	Rate increase for SDN/OneNet (approximately 5%), Megacom 800 Service (Per hour rate increased 3 to 5% depending on time of day), 800 Readyline Services (Per hour rate increased 4 to 7% depending on time of day).		X	
September 19, 2006	T-03016A-06-0597	TCG PHOENIX: Added T1 Usage Cap for new customers			X
September 19, 2006	T-02428A-06-0596	Added ABN DS1 Usage Cap for new customers			X
September 22, 2006	T-02428A-06-0612	Add ATM Service, amended maximum rates on 10/6/06			X
September 29, 2006	T-02428A-06-0625	Introduce Prepaid Card Service			X
October 3, 2006	T-02428A-06-0637	Amend Payphone Surcharge language to include Prepaid Card service amended effective date on 10/6/06.			X
November 1, 2006	T-02428A-06-0700	Rename Prepaid Phone Card Service to Prepaid Phone Service and to clarify the language.			X
November 15, 2006	T-02428A-06-0730	Residential Local Promotions From November 20, 2006 through December 31, 2006 - Customers can receive a \$5.00 bill credit for 6 or 12 months, \$10 bill credit for 6 months or a \$25.00 bill credit for one month depending on customer's eligibility	X		
December 5, 2006	T-02428A-06-0760	Add deposit language to the custom network service and increase deposit interest rate to 6%			X
December 5, 2006	T-03016A-06-0761	TCG PHOENIX: Change language and increase deposit interest rate to 6%			X
December 14, 2006	T-02428A-06-0777	This filing grandfathers the Local One Rate Plus Plan, adds USOCs to various plans, corrects table of contents, removes Corporate Appreciation Plan, Corporate Appreciation Plan for Wal-Mart and Sam's Club Associates, and AT&T Lucent Appreciation Program.			X
December 15, 2006	T-02428A-06-0787	AT&T Digital Link Rate Increase		X	

SBC Long Distance, LLC - 2006 ARIZONA					
File Date	Docket Number	Service	Rate Reduction	Rate Increase	Tariff Changes
February 7, 2006	Advice No. 232	Effective February 12, 2006, SBCLD increased the Calling Card-Option 1 per minute rate, Calling Card-Option 2 fully automated per call rate, and Calling Card-Option 2 Categories Category 11 fully automated per call rate.		X	
March 8, 2006	Advice No. 234	Effective April 12, 2006, SBCLD increased the JustCall <sub>(SM)</sub> 100, JustCall <sub>(SM)</sub> 300, JustCall <sub>(SM)</sub> 400, JustCall <sub>(SM)</sub> Standard 100, JustCall <sub>(SM)</sub> Standard 300, JustCall <sub>(SM)</sub> Standard 400, JustCall <sub>(SM)</sub> Standard II 100, JustCall <sub>(SM)</sub> Standard II 300, and JustCall <sub>(SM)</sub> Standard II 400.		X	
June 6, 2006	Advice No. 243	Effective July 12, 2006, SBCLD increased the Long Distance II monthly recurring charge (MRC), Simply Talk <sub>(SM)</sub> per minute usage rate, Value Plus Flat Rate per minute usage rate, and Value Plus Block of Time 60, 200, and 500 MRCs.		X	
June 27, 2006	Advice No. 246	Effective August 1, 2006, SBCLD added 1,000 MOU Block of Time to the Signature Block of Time Business Optional Calling Plan and added Rate Over Block rates.			X
September 8, 2006	Advice No. 250	Effective October 12, 2006, SBCLD increased the per minute usage rate for JustCall <sub>(SM)</sub> 60, 200, & 400 Preferred and increased the MRC of Consumer Long Distance Winback, ValueSaver, and JustCall <sub>(SM)</sub> 3 Cents, 9 Cents Standard, 5 Cents, and 7 Cents.		X	
September 8, 2006	Advice No. 251	Effective October 12, 2006, SBCLD increased the rates for Business MTS, Long Distance for Business, Business Long Distance, and Calling Card Option 2.		X	
September 26, 2006	Advice No. 252	Effective October 1, 2006, SBCLD introduced a new promotion (10/1/06 - 01/14/07) to waive the MRC for 6 months for AT&T Nationwide Calling 60 Preferred.	X		
October 16, 2006	Advice 253	Effective November 1, 2006, SBCLD increased the MRC for Domestic Saver Gold and decreased the rate for Calling Card Option 1.	X	X	